IN THE DRAWINGS:

Please replace pending Figure 1 with the "Replacement Sheet" attached hereto.

IN THE CLAIMS:

What is claimed is:

- 1. (Withdrawn) An isolated or recombinant immunogenic polypeptide which comprises, mimics or cross-reacts with a B-cell or T-cell epitope of a *Lawsonia spp*. polypeptide selected from the group consisting of flhB, fliR, ntrC, glnH, motA, motB, tlyC, ytfM, and ytfN polypeptides.
- 2. (Withdrawn) The isolated or recombinant immunogenic polypeptide of claim 1 capable of eliciting the production of antibodies against *Lawsonia spp.* when administered to an avian or porcine animal.
- 3. (Withdrawn) The isolated or recombinant immunogenic polypeptide of claim 1 capable of conferring a protective immune response against *Lawsonia spp.* when administered to an avian or porcine animal.
- 4. (Withdrawn) The isolated or recombinant immunogenic polypeptide of claim 2 wherein the *Lawsonia spp.* is *L. intracellularis*.
- 5. (Withdrawn) The isolated or recombinant immunogenic polypeptide of claim 3 wherein the *Lawsonia spp.* is *L. intracellularis*.
- 6. (Withdrawn) An isolated or recombinant polypeptide selected from the group consisting of:
 - (i) a polypeptide of *Lawsonia spp.* which comprises an amino acid sequence which has at least about 60% sequence identity overall to an amino

acid sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18;

- (ii) a polypeptide of *Lawsonia spp.* which comprises an amino acid sequence which has at least about 60% sequence identity overall to an amino acid sequence encoded by *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);
- (iii) a polypeptide which comprises at least about 5 contiguous amino acids of an amino acid sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18;
- (iv) a polypeptide which comprises at least about 5 contiguous amino acids of an amino acid sequence encoded by *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN); and
- (v) a polypeptide which comprises an amino acid sequence encoded by a nucleotide sequence of *Lawsonia spp.* having at least about 60% sequence identity overall to a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (vi) a polypeptide which comprises an amino acid sequence encoded by a nucleotide sequence of *Lawsonia spp.* having at least about 60% sequence identity overall to the nucleotide sequence of *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid

pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);

- (vii) a polypeptide encoded by at least about 15 contiguous nucleotides of a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (viii) a polypeptide encoded by at least about 15 contiguous nucleotides of a nucleotide sequence of *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 vtfM); and NM01/23286 (plasmid pGTE#8 vtfN); and
- (ix) a homologue, analogue or derivative of any one of (i) to (vii) which mimics a B-cell or T-cell epitope of *Lawsonia spp*.
- 7. (Withdrawn) The isolated or recombinant polypeptide of claim 6 capable of eliciting the production of antibodies against *Lawsonia spp.* in a porcine or avian animal.
- 8. (Withdrawn) The isolated or recombinant polypeptide of claim 6 capable of conferring a protective immune response against *Lawsonia spp.* in a porcine or avian animal.
- 9. (Withdrawn)The isolated or recombinant polypeptide of claim 8, capable of inducing humoral immunity against *Lawsonia spp.* in a porcine or avian animal.
- 10. (Withdrawn) The isolated or recombinant polypeptide of claim 9, capable of inducing humoral immunity against *Lawsonia spp.* in a porcine animal.
- 11. (Withdrawn) The isolated or recombinant polypeptide of claim 7 wherein the *Lawsonia spp.* is *Lawsonia intracellularis*.

- 12. (Withdrawn) The isolated or recombinant polypeptide of claim 8 wherein the Lawsonia spp. is Lawsonia intracellularis.
- 13. (Withdrawn) The isolated or recombinant polypeptide of claim 6 comprising an amino acid sequence selected from the group consisting of:
 - (i) an amino acid sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18; and
 - (ii) an amino acid sequence encoded by Lawsonia intracellularis DNA contained within a deposited plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN).
- 14. (Withdrawn) The isolated or recombinant polypeptide of claim 13 capable of eliciting the production of antibodies against *Lawsonia intracellularis* when administered to an avian or porcine animal.
- 15. (Withdrawn) The isolated or recombinant polypeptide of claim 13 capable of inducing a protective immune response against *Lawsonia intracellularis* in a porcine or avian animal.
- 16. (Withdrawn) The isolated or recombinant polypeptide of claim 15 capable of inducing a protective immune response against *Lawsonia intracellularis* in a porcine animal.
- 17. (Withdrawn) A vaccine composition for the prophylaxis or treatment of infection of an animal by *Lawsonia spp.*, said vaccine composition comprising an immunogenic component which comprises the isolated or recombinant immunogenic

polypeptide according to claim 1 in combination with one or more carriers, diluents or adjuvants suitable for veterinary or pharmaceutical use.

- 18. (Withdrawn) The vaccine composition according to claim 17 wherein the *Lawsonia spp.* is *Lawsonia intracellularis*.
- 19. (Withdrawn) The vaccine composition according to claim 17 wherein the immunogenic component comprises an isolated or recombinant polypeptide having an amino acid sequence selected from the group consisting of:
 - (i) an amino acid sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18; and
 - (ii) an amino acid sequence encoded by Lawsonia intracellularis DNA contained within a deposited plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);
- 20. (Withdrawn) The vaccine composition of claim 17, wherein the immunogenic component is a recombinant polypeptide expressed in a cell that has been transfected with a vector comprising a nucleotide sequence selected from the group consisting of:
 - (i) a protein-encoding nucleotide sequence having at least about 60% sequence identity overall to a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
 - (ii) a protein-encoding nucleotide sequence having at least about 60% sequence identity overall to the protein-encoding sequence of *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC);

NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);

- (iii) a protein-encoding nucleotide sequence which comprises at least about 15 contiguous nucleotides of a sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (iv) a protein-encoding nucleotide sequence which comprises at least about 15 contiguous nucleotides of the protein-encoding sequence of *Lawsonia intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);
- (v) a protein-encoding nucleotide sequence which hybridizes under at least low stringency conditions to the complement of a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (vi) a protein-encoding nucleotide sequence which hybridizes under at least low stringency conditions to the non-coding strand of *Lawsonia intracellularis* DNA contained within a p plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN); and
- (vii) a homologue, analogue or derivative of any one of (i) to (vi) which encodes a polypeptide which mimics a B-cell or T-cell epitope of *Lawsonia spp*.
- 21. (Withdrawn) A combination vaccine composition for the prophylaxis or treatment of infection of an animal by *Lawsonia spp.*, said vaccine composition comprising:

- (i) a first immunogenic component which comprises the isolated or recombinant polypeptide having according to claim 1;
- (ii) a second immunogenic component different from said first immunogenic component and comprising a polypeptide selected from the group consisting of the *Lawsonia intracellularis* FlgE, hemolysin, OmpH, SodC, flhB, fliR, ntrC, glnH, motA, motB, tlyC, ytfM, and ytfN polypeptides; and
- (iii) one or more carriers, diluents or adjuvants suitable for veterinary or pharmaceutical use.
- 22. (Canceled)
- 23. (Canceled)
- 24. (Canceled)
- 25. (Withdrawn) An isolated polyclonal antibody or a monoclonal antibody molecule that binds specifically to a *Lawsonia spp.* polypeptide selected from the group consisting of flhB, fliR, ntrC, glnH, motA, motB, tlyC, ytfM, and ytfN polypeptides, or a homologue, analogue or derivative of any one or more of said polypeptides.
- 26. (Withdrawn) The isolated polyclonal antibody or a monoclonal antibody molecule of claim 25 wherein the polypeptide or derivative thereof comprises an amino acid sequence selected from the group consisting of:
 - (i) an amino acid sequence of *Lawsonia sp.* which has at least about 60% sequence identity overall to a sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18;
 - (ii) an amino acid sequence of *Lawsonia sp.* which has at least about 60% sequence identity overall to a sequence encoded by *L. intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid

pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);

- (iii) an amino acid sequence which comprises at least about 5 contiguous amino acids of a sequence selected from the group consisting of SEQ ID NOs: 2, 4, 6, 8, 10, 12, 14, 16, and 18;
- (iv) an amino acid sequence which comprises at least about 5 contiguous amino acids of a sequence encoded by *L. intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);
- (v) an amino acid sequence which is encoded by a nucleotide sequence having at least about 60% sequence identity overall to a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (vi) an amino acid sequence which is encoded by a nucleotide sequence having at least about 60% sequence identity overall to the nucleotide sequence of *L. intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN);
- (vii) an amino acid sequence which is encoded by at least about 15 contiguous nucleotides of a nucleotide sequence selected from the group consisting of SEQ ID NOs: 1, 3, 5, 7, 9, 11, 13, 15, and 17;
- (viii) an amino acid sequence which is encoded by at least about 15 contiguous nucleotides of a nucleotide sequence of *L. intracellularis* DNA contained within a plasmid selected from the group consisting of AGAL

Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliR); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN); and

- (ix) a homologue, analogue or derivative of any one of (i) to (viii) which mimics a B-cell or T-cell epitope of *Lawsonia spp*.
- 27. (Withdrawn) A method of diagnosing infection of a porcine or avian animal by *Lawsonia intracellularis* or a microorganism that is immunologically cross-reactive thereto, said method comprising the steps of contacting a biological sample derived from said animal with the antibody molecule of claim 25 for a time and under conditions sufficient for an antigen:antibody complex to form, and then detecting said complex formation.
- 28. (Withdrawn) The method of claim 27 wherein the biological sample comprises whole serum, lymph nodes, ileum, caecum, small intestine, large intestine, faeces or a rectal swab derived from a porcine animal.
- 29. (Withdrawn) A method of identifying whether or not a porcine or avian animal has suffered from a past infection, or is currently infected, with *Lawsonia intracellularis* or a microorganism that is immunologically cross-reactive thereto, said method comprising contacting blood or serum derived from said animal with the immunogenic polypeptide of claim 1 for a time and under conditions sufficient for an antigen:antibody complex to form and then detecting said complex formation.
- 30. (Currently Amended) An isolated nucleic acid molecule <u>comprising SEQ ID</u>

 No: 1 which consists of a nucleotide sequence encoding that encodes a Lawsonia spp. <u>intracelluaris flhB</u> polypeptide selected from the group consisting of flhB, fliR, ntrC, glnH, motA, motB, tlyC, ytfM, and ytfN.

31. (Canceled)

- 32. (Canceled)
- 33. (Canceled)
- 34. (Withdrawn) A method of detecting *Lawsonia intracellularis* or related microorganism in a biological sample derived from a porcine or avian animal subject, said method comprising the steps of hybridising one or more probes or primers to said sample and then detecting said hybridisation using a detection means, wherein said probes or primers are derived from a *Lawsonia spp.* gene selected from the group consisting of *flhB*, *fliR*, *ntrC*, *glnH*, *motA*, *motB*, *tlyC*, *ytfM*, and *ytfN* genes.
- 35. (Withdrawn) The method of claim 34 wherein the biological sample comprises whole serum, lymph nodes, ileum, caecum, small intestine, large intestine, faeces or a rectal swab derived from a porcine animal.
- 36. (Withdrawn) The method of claim 34 wherein the detection means comprises any nucleic acid based hybridisation or amplification reaction.
- 37. (Withdrawn) A probe or primer comprising a nucleotide sequence selected from the group consisting of:
 - (i) any one of SEQ ID NOs: 19 to 68; and
 - (ii) a complementary nucleotide sequence to (i).
- 38. (Currently Amended) A plasmid selected from the group consisting of pGTE#2 flhB (AGAL Accession No. NM00/16477). AGAL Accession Nos: NM00/16476 (plasmid pGTE#1 glnH); NM00/16477 (plasmid pGTE#2 flhB); NM00/16478 (plasmid pGTE#3 fliP); NM00/16479 (plasmid pGTE#4 motA/B); NM00/16480 (plasmid pGTE#5 tlyC); NM00/16481 (plasmid pGTE#6 ntrC); NM00/16482 (plasmid pGTE#7 ytfM); and NM01/23286 (plasmid pGTE#8 ytfN).
- 39. (Original) A recombinant vector capable of replication in a host cell, wherein said vector comprises the isolated nucleic acid of claim 30.

- 40. (Original) A recombinant vector capable of replication in a host cell, wherein said vector comprises the isolated nucleic acid of claim 31.
- 41. (Original) A recombinant vector capable of replication in a host cell, wherein said vector comprises the isolated nucleic acid of claim 32.
- 42. (Original) A recombinant vector capable of replication in a host cell, wherein said vector comprises the isolated nucleic acid of claim 33.
 - 43. (Original) A host cell comprising the recombinant vector of claim 39.
 - 44. (Original) The host cell of claim 43 wherein said host cell is a bacterium.
 - 45. (Original) A host cell comprising the recombinant vector of claim 40.
 - 46. (Original) The host cell of claim 45 wherein said host cell is a bacterium.
 - 47. (Original) A host cell comprising the recombinant vector of claim 41.
 - 48. (Original) The host cell of claim 47 wherein said host cell is a bacterium.
 - 49. (Original) A host cell comprising the recombinant vector of claim 42.
 - 50. (Original) The host cell of claim 49 wherein said host cell is a bacterium.